Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	enhanced adj3 relational adj3 algebra	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:43
L2	64	(xml and schema and transform\$2).ab.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:44
L3	45	(xml and schema and transform\$2).ab. and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:44
L4	0	(executing adj2 quer\$3) same ((modify or modifying or update or updating or change or changes) near node)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:47
L5	42	execut\$3 same quer\$3 same ((modif\$4 or updat\$3 or chang\$3) near node)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR 	ON	2008/01/31 08:49
L6	11	execut\$3 same quer\$3 same ((modif\$4 or updat\$3 or chang\$3) near node) same tree same node	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:50
L7	0	execut\$3 same quer\$3 same ((modif\$4 or updat\$3 or chang\$3) near node) same tree same xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:50
L8	9	execut\$3 same quer\$3 same ((modif\$4 or updat\$3 or chang\$3) near node) same tree and xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:50

L9	0	execut\$3 same quer\$3 same ((modif\$4 or updat\$3 or chang\$3) near node) same tree and dom	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:51
L10	0	execut\$3 same quer\$3 same ((modif\$4 or updat\$3 or chang\$3) near node) and tree and dom	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:51
L11	34	execut\$3 same quer\$3 and ((modif\$4 or updat\$3 or chang\$3) near node) and tree and dom	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:51
L12	14	execut\$3 same quer\$3 and ((modif\$4 or updat\$3 or chang\$3) near node) and tree and dom and schema	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:51
L13	14	execut\$3 same quer\$3 and ((modif\$4 or updat\$3 or chang\$3) near node) and tree and dom and schema and node\$1	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:52
L14	8	execut\$3 same quer\$3 and ((modif\$4 or updat\$3 or chang\$3) near node) and tree and dom and schema and node\$1 and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:52
L15	779	updat\$3 same quer\$3 same xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:52
L16	74	updat\$3 near quer\$3 same xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:52

L17	13	updat\$3 near quer\$3 same xml and dom	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:52
L18	12	updat\$3 near quer\$3 same xml and dom and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:53
L19	643	dom same (modi\$4 or chang\$3) and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:53
L20	62	dom near (modi\$4 or chang\$3) and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:54
L21	47	dom near (modi\$4 or chang\$3)and xml and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:54
L22		dom near (modi\$4 or chang\$3 or updat\$3)and xml and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:54
L23		dom near (modi\$4 or chang\$3 or updat\$3)adj3 (quer\$3 or search\$3) and xml and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:55
L24	33831	(707/1-4,10-100,101,102,103). ccls:	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ÖN	2008/01/31 08:56

L25	0	24 and (absrtact near syntax near tree)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:56
L26	44	24 and (abstract near syntax near tree)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:56
L27	26	24 and (abstract near syntax near tree)and xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:57
L28	9	24 and (abstract near syntax near tree)and xml and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:57
L29	. 3	24 and (abstract near syntax near tree)and xml and dom and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:57
L30	46	(abstract near quer\$3) and (transfor\$4 or transl\$4 or modif\$4 or conver\$7) same xml same (relational ot table\$3)and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:59
L31	46	(abstract near quer\$3) and (transfor\$4 or transl\$4 or modif\$4 or conver\$7) same xml same (relational or table\$3)and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 08:59
L32	38	24 and (abstract near quer\$3) and (transfor\$4 or transl\$4 or modif\$4 or conver\$7) same xml same (relational or table\$3)and @ad<"20040318"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 09:00

L33	164	xpath near quer\$3 and (transform\$6 or transla\$4 or convert\$4) same xml	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 09:02
L34	16	xpath near quer\$3 and	US-PGPUB;	OR	ON	2008/01/31 09:02
		(transform\$6 or transla\$4 or	USPAT;			
		convert\$4) same xml same	USOCR;			
		relational and 24 and	EPO;			
		@ad<"20040318"	DERWENT;			
			IBM_TDB			



Search Session History

Edit an existing query or compose a new query in the

Search Query Display.

Query Display

· Delete a search

· Run a search

Select a search number (#)

. Add a query to the Search

Combine search queries

using AND, OR, or NOT

Home | Login | Logout | Access Information | Alerts | Purchase History | "Cart |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Thu, 31 Jan 2008, 9:06:22 AM EST

Search Query Display

Run Search R

Recent Search Queries

- #1 ((xml and schema)<in>metadata)
- #2 ((xml and schema)<in>metadata) and (modify or translate ot convert)
- #3 ((xml and schema)<in>metadata) and (modify or translate of convert) and (query or queries)
- #4 ((xml and schema)<in>metadata) and (modify or translate of convert) and (node of ree) and (query or queries)

Clear Session History

id inspect

Help Contact Us Privacy &:

© Copyright 2007 IEEE -



Search:

The ACM Digital Library The Guide

xml and schema and tree and node

THE ACM DIGITAL LIBRARY

Feedback

xml and schema and tree and node Terms used: xml schema tree node

Found 1,081 of 238,273

Sort results

by

Display results

relevance

expanded form

Open results in a new window

Save results to a Binder

Refine these results with Advanced

Try this search in The ACM Guide

Results 1 - 20 of 1,081

Result page: $1 \quad 2 \quad 3 \quad 4$

5 6 7 8 9

Preparing heterogeneous XML for full-text search

Miro Lehtonen

October 2006 ACM Transactions on Information Systems (TOIS), Volume 24 Issue 4

Publisher: ACM

Full text available: pdf(228.25 KB) Additional Information: full citation, abstract,

references, index terms

XML retrieval is facing new challenges when applied to heterogeneous XML documents, where next to nothing about the document structure can be taken for granted. We have developed solutions where some of the heterogeneity issues are addressed. Our fragment ...

Keywords: XML retrieval, heterogeneous documents, indexing

Shapefiles from satellite imagery Wizard to segment, classify, batch lmageSeg.com

Ads by Google

GIS Image

Segmentation

Document Scanning Service Free Online Quote. Scan to PDF/TIF Serving the DC

Metropolitan Area www.ignitedscanning.com

2 Consistently updating XML documents using incremental constraint

check queries

Bintou Kane, Hong Su, Elke A. Rundensteiner

November 2002 WIDM '02: Proceedings of the 4th international workshop on Web information and data management

Publisher: ACM

Full text available: pdf(399.07 KB)

Additional Information: full citation, abstract,

references, cited by, index

When updating a valid XML document, an efficient yet light-weight mechanism is needed to determine if the up-date would invalidate the document. Towards this goal, we developed a framework called SAXE, we first analyzed the constraints expressed in XML ...

Keywords: XML schema, XML update, XQuery

Image Processing

Framegrabber for machine vision, medical imaging, security with SDK www.ids-imaging.com

Image Analysis Techniques Unique Software Solutions That Work Affordable & Custom Made. Buy Now!

www.SmartImTech.com

Efficient LCA based keyword search in xml data

Yu Xu, Yannis Papakonstantinou

November 2007 CIKM '07: Proceedings of the sixteenth ACM conference on Conference on information and knowledge management

Publisher: ACM



Search:

The ACM Digital Library
The Guide

xml and schema and tree and node and (transate or convert or

Found **516** of **238,273**

THE ACM DIGITAL LIBRARY

Feedback

xml and schema and tree and node and (transate or convert or transform)

Terms used:

xml schema tree node transate convert transform

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Try this search in The ACM Guide

Display Open results in a new expanded form results window

Results 1 - 20 of 516

Result page: 1 2 3 4 5 6 7 8 9 10

next

A semantic network-based design methodology for XML documents

Ling Feng, Elizabeth Chang, Tharam Dillon

October 2002 ACM Transactions on Information Systems (TOIS),

Volume 20 Issue 4

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(285.64 KB)

references, cited by, index

terms

The eXtensible Markup Language (XML) is fast emerging as the dominant standard for describing and interchanging data among various systems and databases on the Internet. It offers the Document Type Definition (DTD) as a formalism for defining the syntax ...

Keywords: XML, XML Schema, conceptual modeling, design methodology, semantic network

Approximate XML document matching

E. Rodney Canfield, Guangming Xing

March 2005 SAC '05: Proceedings of the 2005 ACM symposium on Applied

computing

Full text available: pdf(123.07 KB)

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

terms, review

Regular Hedge Grammar is a formal method to specify XML schema. XML document can be viewed as an ordered labeled tree. Computing the approximate matching between an XML document with a schema with

Keywords: XML, approximate matching, design of algorithm, document transformation, tree, tree grammar

minimum cost is not only theoretically interesting. This ...

3 Visibly pushdown automata for streaming XML



Search:

The ACM Digital Library
The Guide

xpath and xml and schema and tree and node and (transate or

THE ACM DIGITAL LIBRARY

F<u>eedback</u>

xpath and xml and schema and tree and node and (transate or convert or transform)

Terms used:

xpath xml schema tree node transate convert transform

Found **226** of **238,273**

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Display results

expanded form

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 226

Result page: **1** 2 <u>3</u> <u>4</u> <u>5</u>

<u>6</u> <u>7</u> <u>8</u> 10

>>

A semantic network-based design methodology for XML documents

Ling Feng, Elizabeth Chang, Tharam Dillon

October 2002 ACM Transactions on Information Systems (TOIS),

Volume 20 Issue 4

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(285.64 KB)

references, cited by, index

<u>terms</u>

The eXtensible Markup Language (XML) is fast emerging as the dominant standard for describing and interchanging data among various systems and databases on the Internet. It offers the Document Type Definition (DTD) as a formalism for defining the syntax ...

Keywords: XML, XML Schema, conceptual modeling, design methodology, semantic network .

Visibly pushdown automata for streaming XML

Viraj Kumar, P. Madhusudan, Mahesh Viswanathan May 2007 WWW '07: Proceedings of the 16th international conference on World Wide Web

Publisher: ACM

Full text available: pdf(233.17 KB) Additional Information: full citation, abstract,

We propose the study of visibly pushdown automata (VPA) for processing XML documents. VPAs are pushdown automata where the input determines the stack operation, and XML documents are naturally visibly pushdown with the VPA pushing onto the stack on open-tags ...

Keywords: XML, pushdown automata, query, schema, streaming algorithms, typing

Active rules for XML: A new paradigm for E-services Angela Bonifati, Stefano Ceri, Stefano Paraboschi



Search: • The ACM Digital Library The Guide

dom and xpath and xml and schema and tree and node and (ti



THE ACM DIGITAL LIBRARY

Feedback

dom and xpath and xml and schema and tree and node and (transate or convert or transform)

Found 109 of 238,273

Terms used:

dom xpath xml schema tree node transate convert transform

Sort results	relevance	Save results to a Binder	Refine these results with Advanced Search
Display results	expanded form	Open results in a new window	Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 109

Result page: 1 $\frac{2}{3}$ $\frac{4}{4}$ $\frac{5}{6}$ $\frac{6}{next}$ $\Rightarrow \Rightarrow$

1 A semantic network-based design methodology for XML documents

Ling Feng, Elizabeth Chang, Tharam Dillon

October 2002 ACM Transactions on Information Systems (TOIS),

Volume 20 Issue 4

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(285.64 KB)

references, cited by, index

terms

The eXtensible Markup Language (XML) is fast emerging as the dominant standard for describing and interchanging data among various systems and databases on the Internet. It offers the Document Type Definition (DTD) as a formalism for defining the syntax ...

Keywords: XML, XML Schema, conceptual modeling, design methodology, semantic network

2 Active rules for XML: A new paradigm for E-services

Angela Bonifati, Stefano Ceri, Stefano Paraboschi

August 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(81.58 KB) Additional Information: full citation, abstract, cited by, index terms

XML is rapidly becoming one of the most widely adopted technologies for information exchange and representation. As the use of XML becomes more widespread, we foresee the development of active XML rules, i.e., rules explicitly designed for the management ...

Keywords: Active databases, Document management, Query languages for XML, XML, XSLT

The complexity of XPath query evaluation Georg Gottlob, Christoph Koch, Reinhard Pichler